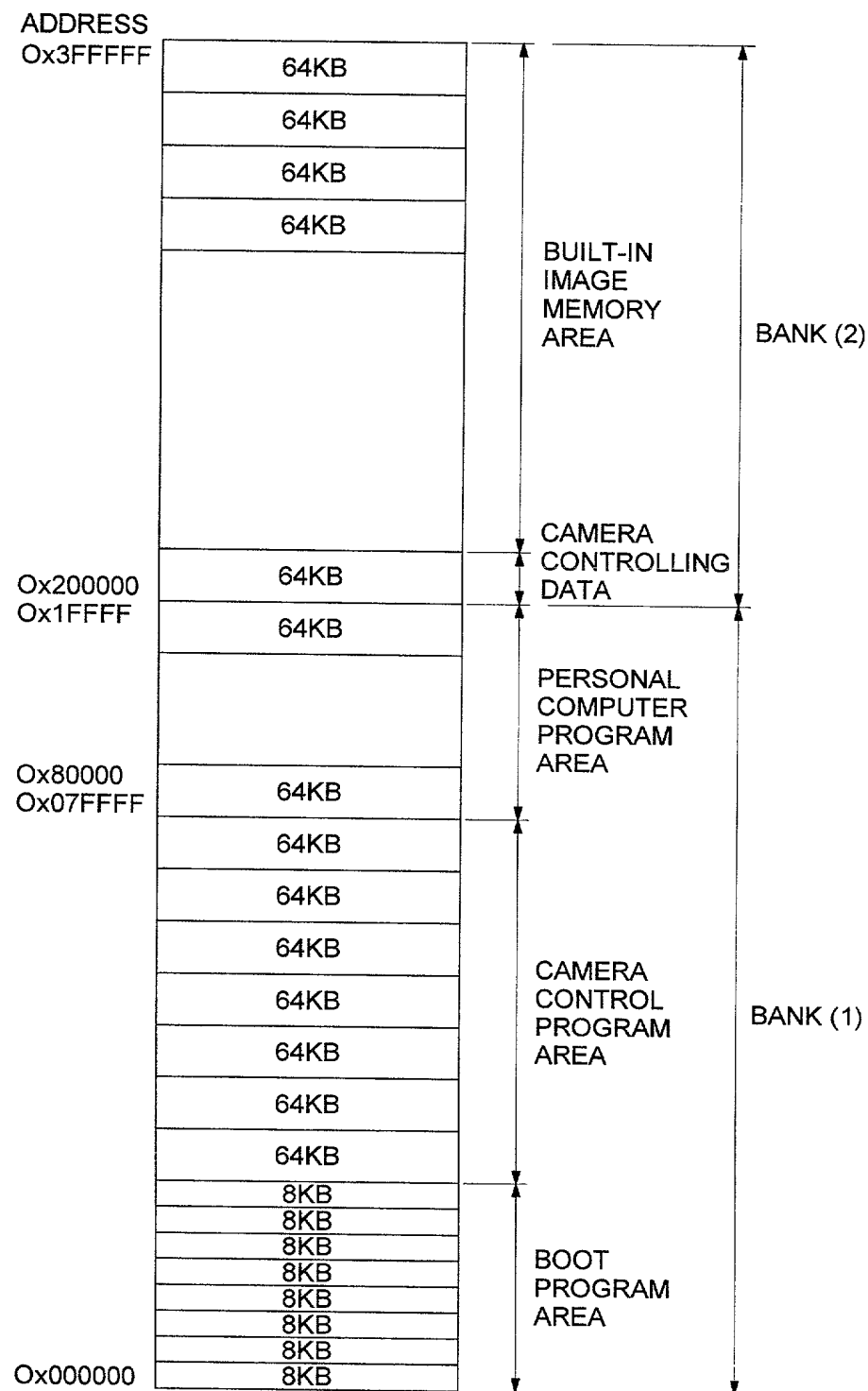


FIG. 1

FIG. 2



## FIG. 3

Device Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x12	Description Length
1	bDescriptionType	1	0x01	Device Descriptor
2	bcdUSB	2	0x0110	USB1.1 compliance
4	bDeviceClass	1	0x00	Intreface specifies the class
5	bDeviceSubClass	1	0x00	
6	bDeviceProtocol	1	0x00	
7	bMaxPaketSize0	1	0x40	64 bytes
8	idVendor	2	0xFFFF	Vender ID
10	idProduct	2	0x0750	Product ID
12	bcdDevice	2	0xFFFF	Device release number
14	iManufacturer	1	0x01	Index of Mfgr strings
15	iproduct	1	0x02	Index of Product strings
16	iSerialNumber	1	0x03	Index of Serial Number strings
17	bNumConfigurations	1	0x01	Single configuration is configurable

Interface Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x09	Description Length
1	bDescriptionType	1	0x04	Interface Descriptor
2	blnterfaceNumber	1	0x01	Single interface is configurable
3	bAlternateSetting	1	0x02	Two Alternate Settings are available
4	bNumEndpoints	1	0x03	Three endpoints are Used
5	binterfaceClass	1	0x08	Storage Class
6	binterfaceSubClass	1	0x02	SFF-8020i command is used
7	blnterfaceProtocol	1	0x00	CBI protocol with command interrupt
8	llnterface	1	0x05	Index value of interface strings

**FIG. 4**

Device Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x12	Description Length
1	bDescriptionType	1	0x01	Device Descriptor
2	bcdUSB	2	0x0110	USB1.1 compliance
4	bDeviceClass	1	0x00	Intreface specifies the class
5	bDeviceSubClass	1	0x00	
6	bDeviceProtocol	1	0x00	
7	bMaxPaketSize0	1	0x40	64 bytes
8	idVendor	2	0xXXXX	Vender ID
10	idProduct	2	0x0751	Product ID
12	bcdDevice	2	0xXXXX	Device release number
14	iManufacturer	1	0x01	Index of Mfgr strings
15	iproduct	1	0x02	Index of Product strings
16	iSerialNumber	1	0x03	Index of Serial Number strings
17	bNumConfigurations	1	0x01	Single configuration is configurable

Interface Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x09	Description Length
1	bDescriptionType	1	0x04	Interface Descriptor
2	blnterfaceNumber	1	0x01	Single interface is configurable
3	bAlternateSetting	1	0x03	Three Alternate Settings are available
4	bNumEndpoints	1	0x03	Three endpoints are Used
5	binterfaceClass	1	0x06	Still Image Class
6	binterfaceSubClass	1	0x01	Still Image Caputure Device
7	blnterfaceProtocol	1	0x01	PIMA 15740 compliant
8	lInterface	1	0x05	Index value of interface strings

**FIG. 5**

File Name	Ext	Attribute	Time	Date	FAT#	File Size
autorun	inf	0x21	0xxxxx	0xxxxx	0x0002	43
setup	exe	0x21	0xxxxx	0xxxxx	0x0003	365123
setup	ico	0x21	0xxxxx	0xxxxx	0x02DC	2238
XXXXXXXXXX	XXX	0xx	0xxxxx	0xxxxx	0xxxxx	XXXX

FIG. 6

[ autorun ]  
OPEN = SETUP.EXE  
ICON = SETUP.ICO

FIG. 7

CASE	BANK (1) STATUS	BANK (2) STATUS
1	READ	READ
2	READ	READ DEVICE ID
3	READ	WRITE
4	READ	ERASE BY FLASHING
5	READ DEVICE ID	READ
6	WRITE	READ
7	ERASE BY FLASHING	READ

FIG. 8

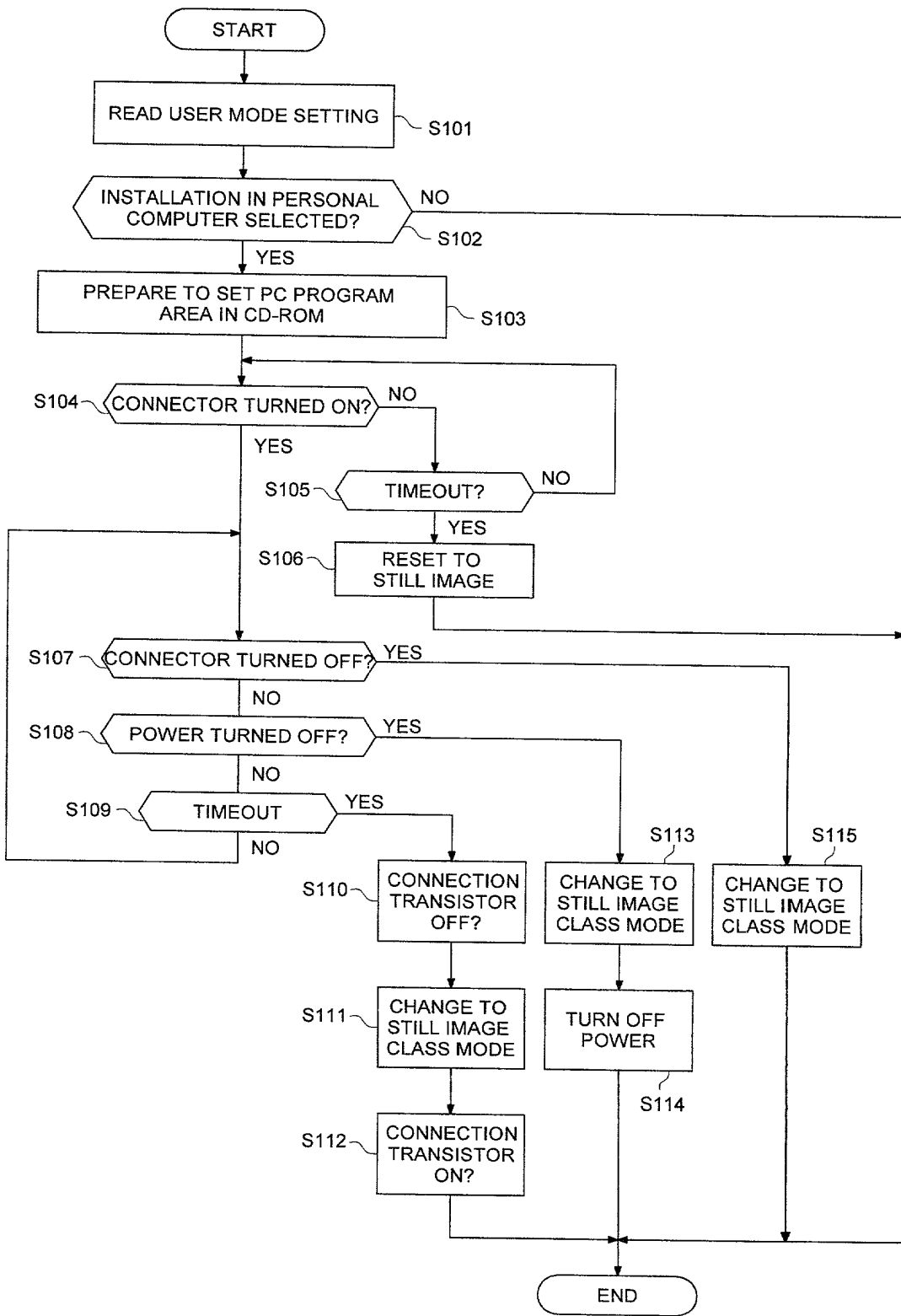


FIG. 9

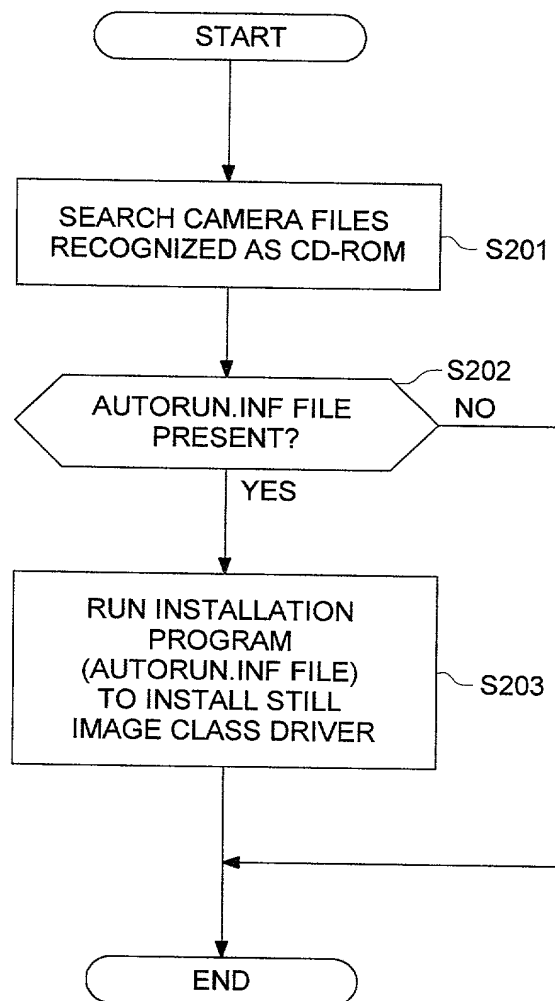


FIG. 10 ( a )

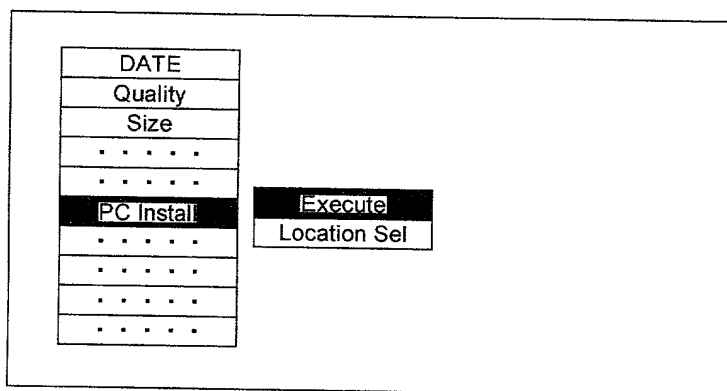


FIG. 10 ( b )

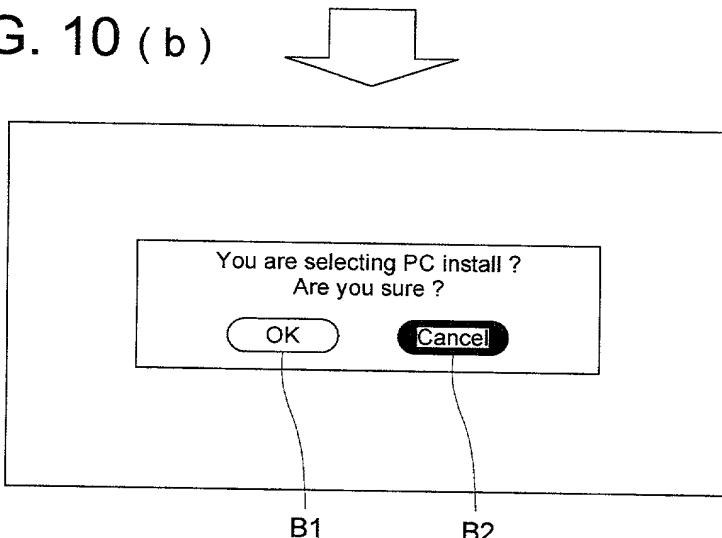


FIG. 11

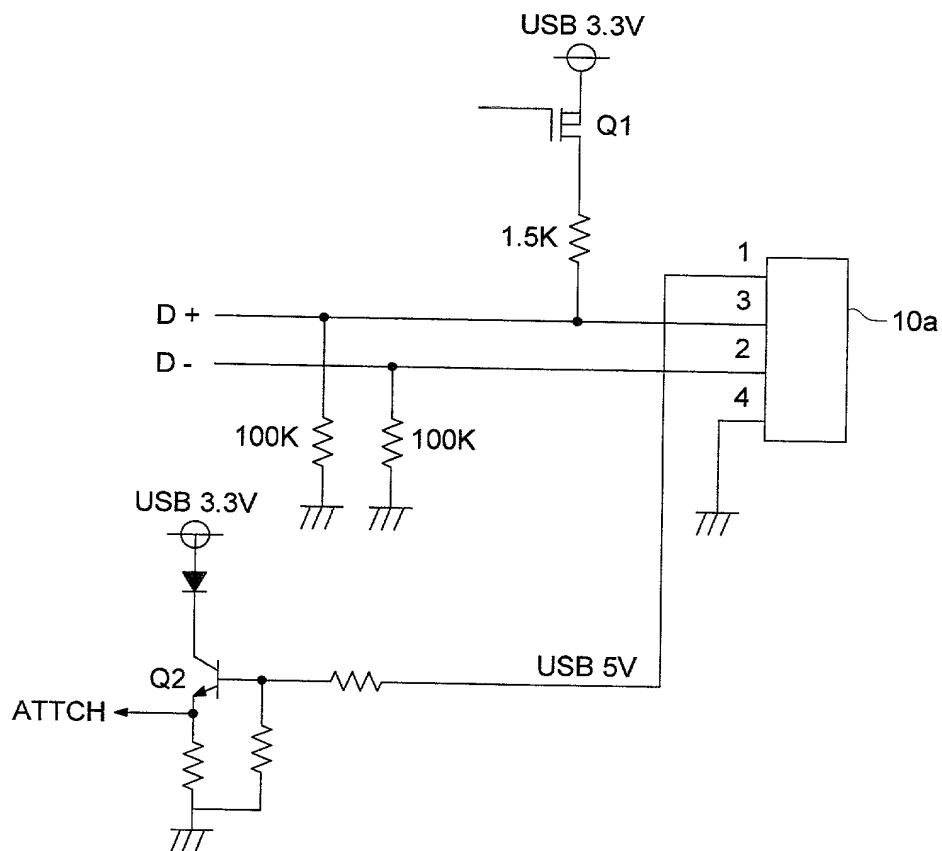


FIG. 12

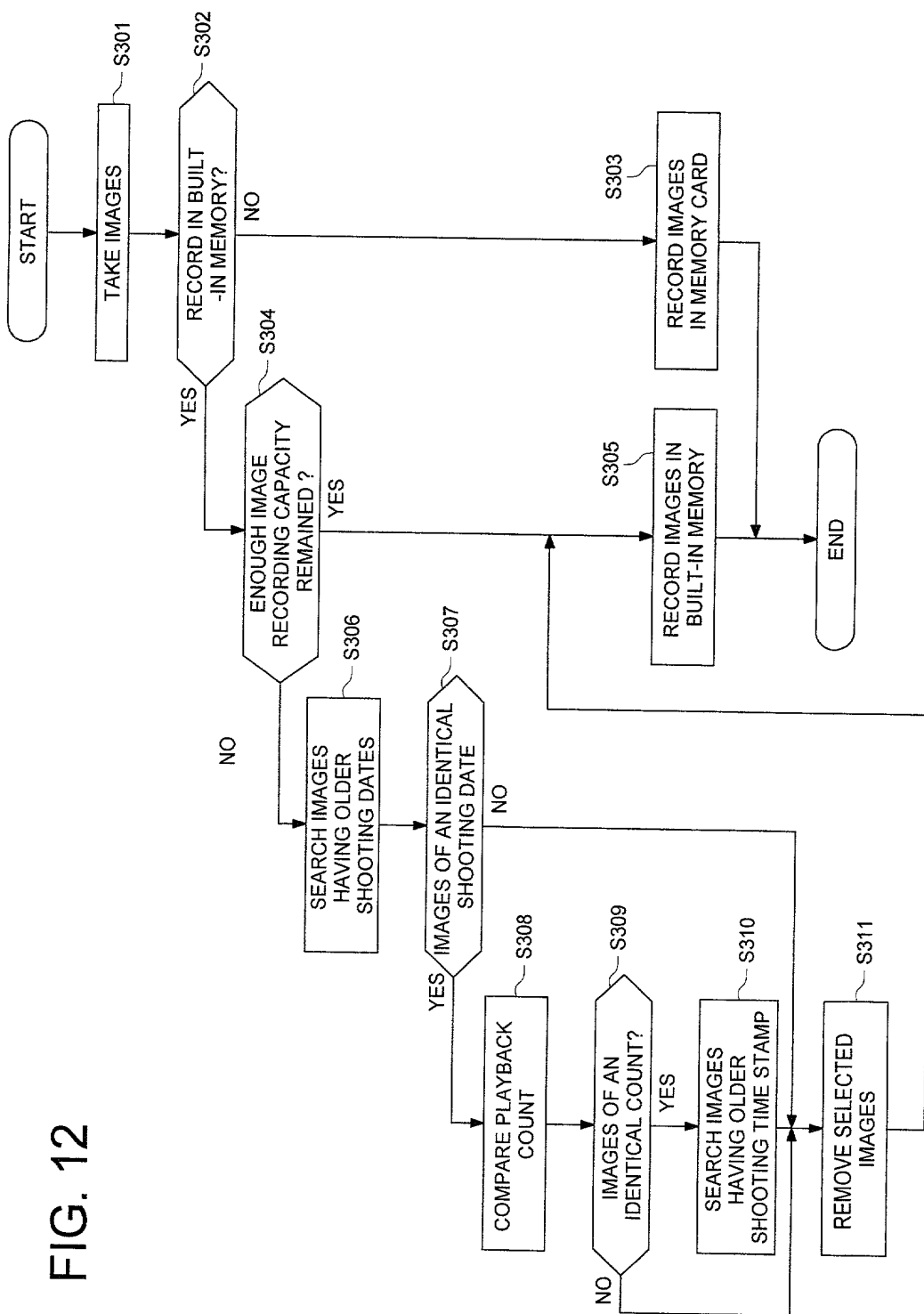


FIG. 13

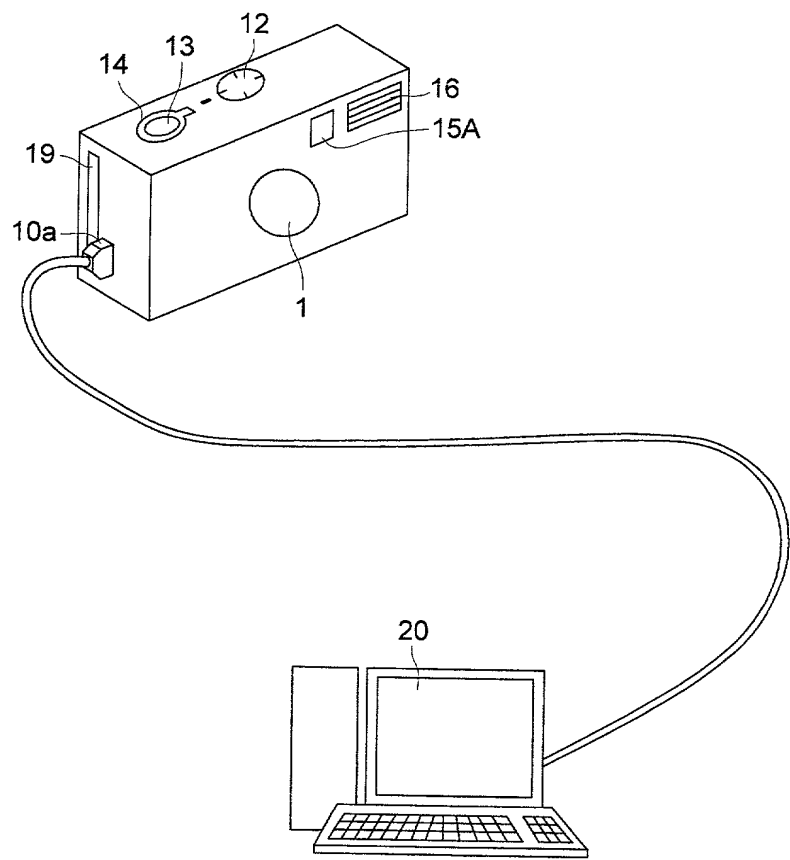


FIG. 14

